# PROJECT 10073 RECORD CARD

21 Oct 59 3. DATE-TIME GROUP  Local  GMP2//1400Z  5. PHOTOS  D Yes  No	Olcott, N.Y.  Olcott, N.Y.  4. TYPE OF OBSERVATION  Ground-Visual Ground-Radar  Binoculars  D'Air-Visual D'Air-Intercept Radar  6. SOURCE  Civilian		12. CONCLUSIONS	
7. LENGTH OF CBSERVATION  five hrs  10. BRIEF SUMMARY OF SIGHTING  Rnd silver obj, size of reflected nun as a mirror sight in Morthwesterly	ror. Slowly faded fm	rptd position	Other   Insufficient Data for Evaluation Unknown   Unknown   Unknown   Mag -4.2) was in the of the sighting during of the observation.	

ATIC FORM 329 (REV 26 SEP 52)

DEPARTMENT OF THE AIR FORCE

STAFF MASSAGE DIVISION

NCOMING

ACTION: CIN

INFO : OOP, SAFS

23946

X/D/N

SMD A 67

CZCHQD823ZCSNA988

PP RJEZ HQ

DE RJEZSNZ 17

P 222036Z

FM 15FH FTRGRP NIAFLS MUNIAPRT

(23 Oct 59)

TO RJWFAL/ADC

R JEZ SN SYADS

R JEDSO WRIGHT-PATTERSON

RJEZ HOY HO USAF

RJEZHOV SECRETARY OF THE AF

BT

/UNCLAS/FROM DP 4725. WRIGHT-PATTERSON ATTN: ATIC, HQ USAF ATTN: AFCIN, SECT OF THE AF ATTN: SAFIS X SUBJECT: UNIDENTIFIED FLYING OBJECT, THE , FATER ON ONE REPORT IS SUBMITTED IN ACCORDANCE WITH PARA 15V

# 5. DESCRIPTION OF OBJECT:

- (1) ROUND
- (2) HEAD OF A PIN
- (3) SILVER
- (4) ONE
- (5) NONE
- (5) NONEH

2 1800 9.1

AF IN: 23946 (23 Oct 59)

#### PAGE TWO RJEZ SNZ 17

- (7) NONE
- (8) NONE
- (9) NONE

### B. DESCRIPTION OF COURSE OF OBJECT:

- (1) REFLECTION FROM SUN AS FROM A MIRROR.
- (2) 10 DEGREES WEST FROM DIRECTLY OVERHEAD.
- (3) SLOWLY FADED FROM SIGHT IN A NORTHWESTERLY DIRECTION AT 40-50 DEGREES.
- (4) STATIONARY TO SLOW DIRECT PATH.
- (5) GRADUALLY TO NORTHWEST.
- (6) FIVE HOURS.

#### 3. MANNER OF OBSERVATION:

- (1) GROUND VISUAL
- (2) BINOCULARS.
- (3) NONE

#### D. TIME AND DATE:

- (1) 21 1400Z OCT 59 TO 21 1900Z OCT 59
- (2) DAY.

# 5. LOCATION OF OBSERVER:

OLCOTT, NEW YORK. 43 DEGREES 19 MINUTES NORTH,
Page 2 of 4

AF IN: 23946 (23 Oct 59)

PAGE THREE RJEZ SNZ 17 78 DEGREES, 42 MINUTES WEST.

F. IDENTIFYING INFORMATION ON OBSERVER:

OLCOTT, NEW YORK, CR. AGE 79, REL IABLE.

(2) NONERO

5. WEATHER AND WINDS:

- (1) SCATTERED CLOUDS CLEARING.
- (2) FROM DETACHMENT 5, 12TH WEATHER SQUADRON, NIAGARA FALLS MUNICIPAL AIRPORT.

34 DE GREES FAHRENHEIT SURFACE CALM 6,000 FEET 300 DEGREES/ 10 KNOTS 31 DEGREES FAHRENHEIT 10,000 FEET 300 DEGREES/30 KNOTS 26 DEGREES FA HRNHEIT 1 6,000 FEET 290 DEGREES/50 KNOTS 5 DEGREES FAHRENHEIT 20,000 FEET 290 DEGREES/50 KNOTS 10 DEGREES FAHRENHEIT 30,000 FEET 290 DEGREES/ 70 KNOTS 50 DEGREES FAHRENHEIT 50,000 FEET 290 DEGREES/ 65 KNOTS 76 DEGREES FAHRENHEIT 80,000 FEET 290 DEGREES/ 40 KNOTS 55 DEGREES FAHRENHEIT (APPROXIMATELY)

(3) NONE

Page 3 of 4

AF IN: 23946 (23 Oct 5)
PAGE FOUR RJEZ SNZ 17

- (4) 7 MILES
- (5) NONE
- 5 (6) SEE G(2) ABOVE.
- H. NONE
- I. F1021- IRCRAFT VECTORED TO AREA, DIRECTED BY SYRACUSE SAGE: HANCOCK FIELD, NEW YORK. OBJECT
- NOT SIGHTED BY PILOT.
- J. INTERCEPTOR PILOT OBSERVED C-45 OUT HEAST OF
  AREA AT 4000 FEET HEADING NORTHEAST. LOCAL
  WEATHER STATION REPORTED RELEASE OF BALLOON IN
  EARLY MORNING AND REPORTED ITS DEFLATION AT
  0900 HOURS EASTERN DAYLIGHT TIME SOUTHEAST OF
  AREA.
- ACTION INFORMATION OFFICER. CONSIDERING THE
  COMMENTS OF THE CIVILIAN OBSERVER, THE
  INTERCEPTOR PILOT AND LOCAL WEATHER STATION
  PERSONNEL, IT IS POSSIBLE, DUE TO SHARP INVERSION
  CONDITIONS CAUSING LIGHT REFLECTIONS, THAT THE
  SIGHTING WAS CAUSED BY REFLECTION FROM THE LAKE
  ONTARIO AREA.
- L. NO PHYSICAL EVIDENCE EXISTS.

BT

22/2110Z OCT RJEZSNZ Page 4 of 4 JOINT MESSAGEFORM

SECURITY CLASSIFI ON

UNCLASSIFIED

SPACE BELOW RESERVED FOR COMMUNICATION CENTER

4849

1959 NOV 2 20 17

80 2/2/593/34

	PRECEDENCE	TYP	E MSG (	Check)	ACCOUNTING	ORIG. OR REFERS TO	OF REFERENCE
ACTION	ROUTINE	BOOK	MULTI	SINGLE			
INFO			1 7 1 4	X	AF	DP 4725	UNCIAS

FROM:

37

SPECIAL INSTRUCTIONS

ATIC, W-P AFB

TO: A110, W-1

NIAGARA FALLS MUNICIPAL AIRPORT, NY BYEZSNZ

ATTN 15TH FIGHTER GROUP, YOUR MSG DP 4725, DTD 22 OCT 1959. REQ AN INVESTIGATION BE MADE TO DETERMINE IF THERE WERE ANY WITNESSES TO THE SIGHTING, OTHER THAN MR. IF THERE WERE OTHER WITNESSES, REQ A COMPLETE DESCRIPTION OF THEIR INDIVIDUAL SIGHTING OF THE OBJ. PAR G2, YOUR MSG, INDICATES THE TEMPERATURE IS RISING ABOVE 16,000 FT TO A HIGH OF PLUS 76 DECREES F AT 50,000 FT. REQ CONFIRMATION OF THIS INFO.

ATIC

DATE	TIME
30	1240
MONTH	YEAR
OCT	1959

AFCIN-4E48

TYPED NAME AND DIFLE (Flame, if required)

MAJOR ROBERT J. FRIEND

PHONE 69216

BECURITY CLASSIFICATION

UNCLASSIFIED

TYPED (or staraged) NAME AND TITLE

NICHOLAS POST Assistant Deputy Science & Components RECEIVED

1959 NOV 4 08AT & G959 NOV 4 01 31

0.024

GZCSQC695ZCJYB257

R RJEDSQ

RJEZSNZ 26

J32005Z

... COMDR 15TH FTR GRU NIA FLS MUNI APRT

O ATIC WPAFB

UNCLASSIFIED//FROM DP 4869 REF YOUR AFCIN-4E4G

0-2199-E. SUBJECT: UNIDENTIFIED FLYING OBJECT, ONLY

ER WITHESSES WERE A GROUP OF EIGHT BOATYARD EMPLOYEES

ITH MR. THEIR

CORIPTION WAD IDNTICAL TO HIS. TEMPERATURE LISTINGS

TOULD REFLECT A MINUS READING BEGINNING WITH MINUS

DEGREES AT 20,000 FEET, MINUS FIFTY DEGREES AT

, DEDFERT, ETC.

/20492 HOV AJEZSNZ

1.4E48 3-4×20